

X202
LN2 Tanker
Offloading
60 tons/hr

1. TWO VESSELS (A MOLECULAR SIEVE BED AND A COPPER CATALYST BED) ARE PROVIDED IN SERIES WITHIN EACH PURGER.
2. BACK-UP LAL CONNECTION FOR USE DURING HEATING PLANT OUTAGES
3. We WANT FROM PERSONNEL RECOVERED FROM OUTAGE OF PROCESS FROM PLANT

HOLD.

1. DETAILS OF REGENERATION PLANT AND RECONDENSER FROM C.T.S.
2. DETAILS OF PUMPS FROM FINAL.

Name HTB		
Zip Name MSKLDNG		
Drawing Name SCHEMATIC DESIGN		
Job No 211674	Drawing No 88004	Sheet D

